Table A – Results of Internal Review Committee

Date of Report:	June 28, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 0192 Brush Creek (C) 7.0 miles Montgomery and Linco	oln		
Use Attainability Analysis Solution #: Submitter: Date Received: Use Evaluated:	tudy: 0037 DNR Staff - Richard D July 29, 2005 Whole Body Contact R		.)	
<u>UAA Completeness Check</u> : All Required Informa Correct Forms Used? Forms Signed and Da Comments:			☐ No ☐ No ☐ No	
<u>UAA Criteria Evaluated</u> :	☐ 1-Natural Pollutant ☐ 2-Natural, Ephemer ☐ 3-Non-Remedial, H ☐ 4-Hydrologic Modi ☐ 5-Natural Physical I ☐ 6-Substantial, Wide	ral, Intermittent or uman Caused Cor fications. Features.	ndition.	
Use Determination & Recom Has the use existed si Comments:	nmendation: nce November 28, 1975	?	□ No	⊠ Unknown
the thr criteria the de Becau	ttainable? AA was conducted in Juree sites observed, the stra at a single site. No interpth criteria was accessible the stream meets the aittee recommends retaining	ream met the average where the average and maximal rearrage and maximal	age and maxim lucted. The site ool contained sp num depth crite	um depth e meeting oort fish.
Committee Recommend	dation: Retain Use	☐ Modify Use ☐	Remove Use	☐ Inconclusive
Committee Members:	Anne Peery, Priscilla S	totts, Kimberly H	oke	
Missouri	Wa	ater Protection & S	Soil Conservati Water Protecti	



ater Protection & Soil Conservation Division Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827